

(4)

ORIG :

UNIT :

EXT :

DATE : 24 April 1970

CLASSIFIED MESSAGE

TOP SECRET RUFF

ROUTING

1		4		25X1
2		5		
3		6		

24 APR 70 18 35

25X1

TO :

FROM: NPIC

CONF:

INFO :

PRIORITY	DEFERRED	PRIORITY	INITIALS
	ROUTINE		INITIALS

OUT 69754

TO

INFO

CITE

8392

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE NPIC

OAK SUPPLEMENT NO. 17, MISSION 1109.

COORDINATING OFFICERS

TOP SECRET RUFF

25X1

25X1

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FOR SUPPLEMENTAL OAK MESSAGES

OUT69754

TOP SECRET TTTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPI C SER:F40847 PRJ:KH MSN:1109 DTZ:700305Z00323Z
THIS IS THE SEVENTEENTH OAK SUPPLEMENT REPORT ON MISSION 1109.
FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.

PART I. MISSION HIGHLIGHTS NONE

PART II. SIGNIFICANT RESULTS

A. PERISHABLE ITEMS NONE

B. NEW ITEMS

ITM00 [REDACTED] EL METAMEUR PETROLEUM STORAGE
FRM CTY:AG 355235N0001810W INT:FC CL

25X1

URG:154026

STA:OPR

DES:1 NM NORTH OF ARZEW. THIS FENCED FACILITY CONSISTS OF THREE MAINTENANCE AND STORAGE BUILDINGS, ONE MANIFOLD BUILDING, FOUR SPHERICAL LIQUID PETROLEUM GAS (LPG) TANKS, FOUR HORIZONTAL LPG TANKS, AND TWO SUPPORT BUILDINGS.

IMR [REDACTED]

ITM00 [REDACTED] TENES PORT FACILITIES
FRM CTY:AG 363130N0011929E INT:FC CL

25X1

25X1

URG:163023

STA:OPR

DES:ON THE NE EDGE OF TENES. THIS PORT FACILITY, WHICH CONSISTS OF ONE BASIN FORMED BY ONE MOLE AND THREE BREAKWATERS, CONTAINS TWO PIERS, FIVE POSSIBLE STORAGE BUILDINGS, AND EXTENSIVE OPEN STORAGE AREAS.

NVL:

13 SMALL VESSELS

IMR [REDACTED]

ITM00 [REDACTED] SHANG-HAI COASTAL DEFENSE SITE 11
FRM CTY:CH 314730N1215210E INT:FC CL

25X1

25X1

URG:303040

STA:OPR

DES:39 NM NE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED.

GFW: NONE DISCERNIBLE

IMR [REDACTED]

ITM00 [REDACTED] SHANG-HAI COASTAL DEFENSE SITE 12
FRM CTY:CH 315540N1214850E INT:FC CL

25X1

25X1

URG:284036

STA:OPR

DES:45 NM NNE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED.

GFW: NONE DISCERNIBLE

IMR [REDACTED]

ITM00 [REDACTED] SHANG-HAI COASTAL DEFENSE SITE 13
FRM CTY:CH 320100N1214350E INT:FC CL

25X1

25X1

URG:255019

STA:OPR

DES:48 NM NNE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED.

GFW: NONE DISCERNIBLE

IMR [REDACTED]

ITM00 [REDACTED] SHANG-HAI COASTAL DEFENSE SITE 14

25X1

FRM: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
URG:389053

25X1

STA:OPR

DES:27 NM SE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED.

GFW:NONE DISCERNIBLE

IMR:

ITM007

FRM:

URG:384034

STA:OPR

DES:30 NM SE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL

25X1

25X1

SHANG-HAI COASTAL DEFENSE SITE 21

CTY:CH 305420N121532E INT:FC CL

SECTION # 02

STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT FACILITY IS OBSERVED.

GFW:NONE DISCERNIBLE

IMR:

ITM008

FRM:

URG:299025

STA:OPR

DES:31 NM SE OF SHANGHAI.

THE INSTALLATION, WHICH IS SIMILAR TO 21 OTHER COASTAL DEFENSE SITES IN THE SHANGHAI AREA, CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN. NO SUPPORT

25X1

25X1

FACILITY IS OBSERVED.

GFW:NONE DISCERNIBLE

IMR:

ITM009

FRM:

URG:529028

STA:UCO

DES:19.2 NM SSE OF CAIRO.

THE FACILITY CONSISTS OF A LINEAR EXCAVATION AND SEVERAL SMALL AREAS OF GROUND SCARRING.

NOTE -- THIS FACILITY IS ONE OF 26 AREAS OF ACTIVITY, ALL OF WHICH HAVE BEEN DESIGNATED AS T-SHAPED STRUCTURES IN THE TDI. ONLY TEN HAVE EITHER T-SHAPED STRUCTURES OR EXCAVATIONS.

25X1

25X1

IMR:

ITM010

FRM:

URG:455025

STA:UCO

DES:16.6 NM SOUTH OF CAIRO.

THE FACILITY CONSISTS OF A LINEAR EXCAVATION, AN L-SHAPED STRUCTURE, AND SEVERAL SMALL AREAS OF GROUND SCARRING.

25X1

25X1

IMR:

ITM011

FRM:

URG:256023

STA:UCO

DES:9 NM SE OF CAIRO.

THE FACILITY CONSISTS OF A T-SHAPED STRUCTURE OR EXCAVATION AND SEVERAL SMALL AREAS OF GROUND SCARRING.

25X1

25X1

IMR:

ITM012

FRM:

URG:30901

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25X1

25X1

AL QAHIRAH T-SHAPED STRUCTURE 01

CTY:EG 294500N031252E INT:PC HA

STA:UCO Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
DES:11 NM SSW OF CAIRO.

THE FACILITY CONSISTS OF A T-SHAPED STRUCTURE OR EXCAVATION AND SEVERAL SMALL AREAS OF GROUND SCARRING.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 05
FRM CTY:EG 295400N0311100E INT:PC CL

25X1

25X1

URG:327033

STA:UCO

DES:10 NM SSW OF CAIRO.

THE FACILITY CONSISTS OF A Z-SHAPED STRUCTURE OR EXCAVATION AND SEVERAL SMALL AREAS OF GROUND SCARRING.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 06
FRM CTY:EG 300000N0310600E INT:PC HA

25X1

25X1

URG:418012

STA:UCO

DES:8 NM SW OF CAIRO.

THE FACILITY CONSISTS OF AN OPEN LINEAR EXCAVATION WITH SEVERAL SMALL GROUND SCARS IN THE AREA.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 07
FRM CTY:EG 300545N0305305E INT:PC HA

25X1

25X1

URG:408016

STA:UCO

DES:17.7 NM WNW OF CAIRO.

THE FACILITY CONSISTS OF A PLUS-SHAPED STRUCTURE OR EXCAVATION, ONE L-SHAPED EXCAVATION, AND SEVERAL SMALL AREAS OF GROUND SCARRING.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 08
FRM CTY:EG 300045N0311800E INT:FC SC

25X1

25X1

URG:482016

STA:UCO

DES:3 NM SE OF CAIRO.

SECTION # 03

THE FACILITY CONSISTS OF A COVERED T-SHAPED EXCAVATION AND SEVERAL SMALL GROUND SCARS.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 09
FRM CTY:EG 300100N0310200E INT:FC CL SHW

25X1

25X1

URG:396020

STA:UCO

DES:11 NM WSW OF CAIRO.

THE FACILITY CONSISTS OF A LINEAR EXCAVATION AND SEVERAL GROUND SCARS.

IMR:

ITM01 AL QAHIRAH T-SHAPED STRUCTURE 10
FRM CTY:EG 301600N0312840E INT:FC HA

25X1

25X1

URG:218052

STA:UCO

DES:18 NM NE OF CAIRO.

THE FACILITY CONSISTS OF A T-SHAPED EXCAVATION AND SEVERAL SMALL GROUND SCARS.

IMR:

ITM01 ASWAN T-SHAPED STRUCTURE 01
FRM CTY:EG 240355N0324925E INT:GC CL

25X1

25X1

URG:205034

STA:UCO

DES:4.7 NM SW OF ASWAN.

THE FACILITY CONSISTS OF AN OPEN T-SHAPED EXCAVATION. GROUND SCARRING IS OBSERVED ADJACENT TO THE EXCAVATION.

IMR:

STA:UCO

DES:7.8 NM SW OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF A T-SHAPED OPEN EXCAVATION.

IMR:

25X1

ITM028

FRM:

URG:698024

STA:UCO

DES:12.2 NM SW OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF AN OPEN PLUS-SHAPED EXCAVATION.

IMR:

25X1

ITM029

FRM:

URG:077012

STA:UCO

DES:18.6 NM SW OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF A COVERED T-SHAPED EXCAVATION.

IMR:

25X1

ITM030

FRM:

URG:088028

STA:UCO

DES:20.2 NM SW OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF A PARTIALLY COVERED T-SHAPED

EXCAVATION.

IMR:

25X1

ITM031

FRM:

URG:617028

STA:UCO

DES:22.7 NM SOUTH OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF A PLUS-SHAPED EXCAVATION.

IMR:

25X1

ITM032

FRM:

URG:623040

STA:UCO

DES:25.2 NM SOUTH OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF GROUND SCARRING WITHOUT A DEFINITE
CONFIGURATION.

IMR:

25X1

ITM033

FRM:

URG:603039

STA:UCO

DES:23.7 NM SOUTH OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF A PLUS-SHAPED EXCAVATION.

IMR:

25X1

ITM034

FRM:

URG:103048

STA:UCO

DES:12.3 NM NW OF AL ISMAILIYAH.

THE FACILITY CONSISTS OF AN L-SHAPED EXCAVATION. SEVERAL BOMB
CRATERS ARE ADJACENT TO THE EXCAVATION.

IMR:

25X1

ITM035

FRM:

URG:098044

STA:UCO

25X1

DES:15 NM APPROXIMATELY
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THE FACILITY CONSISTS OF AN OPEN LINEAR EXCAVATION AND SOME
GROUND SCARRING.

IMR

25X1

SECTION # 05

ITM036

FRM:

URG:250032

STA:OPR

DES:7 NM WSW OF VLADIMIR. THIS SINGLE-FENCED FACILITY
CONSISTS OF ONE MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND
ONE SUPPORT BUILDING. THE SMALL SCALE OF THE PHOTOGRAPHY
PRECLUDES IDENTIFICATION OF THE TYPE OF ANTENNA ELEMENTS AND
THEIR ORIENTATION.

IMR

25X1

ITM03

FRM:

URG:621018

STA:OPR

DES:ON THE EASTERN EDGE OF VYAZNIKI. THIS FACILITY APPEARS TO
BE SECURED AND CONSISTS OF ONE MICROWAVE ANTENNA AND ONE
CONTROL BUILDING. THIS IS POSSIBLY THE ROUND-APERTURE-TYPE
PREVIOUSLY REPORTED IN THE LENINGRAD AREA. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE TYPE OF
ANTENNA ELEMENTS AND THEIR ORIENTATION.

IMR

25X1

ITM03

FRM:

URG:187010

STA:OPR

DES:7.1 NM SW OF YAROSLAVL. THIS SINGLE-FENCED FACILITY
CONSISTS OF ONE MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND
TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY
PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
ORIENTATION.

IMR

25X1

ITM03

FRM:

URG:671032

STA:OCC

DES:4 NM NW OF THE USSR-CHINA BORDER. THIS SECURED FACILITY
CONTAINS ONE BARRACKS, ONE SUPPORT BUILDING, TWO STORAGE
BUILDINGS, AND ONE UTILITY SHED. A SEPARATELY SECURED AREA
0.5 NM TO THE SOUTH CONTAINS FOUR STORAGE OR SUPPORT
BUILDINGS.

GFW:NONE DISCERNIBLE

IMR

25X1

C. CHANGE AND OB ITEMS

ITM04

FRM:

STA:UCO

RMK:THE RAIL LINE IS NOW OPERATIONAL FROM KUNMING AT 25-03N
102-45E TO 26-43N 101-51E. THIS IS AN ADDITIONAL SEVEN MILES
OF TRACK SINCE [REDACTED] THE ENTIRE LINE BETWEEN
KUNMING AND CHENGTU IS NOW EITHER COMPLETE OR UNDER ACTIVE
CONSTRUCTION.

IMR

25X1

ITM041

FRM:

STA:OPR

RMK:THE ENTIRE MISSILE TEST CENTER IS COVERED. NO NEW MISSILE
FACILITIES

25X1

25X1

25X1

SHUANG-CHENG-TZU MISSILE TEST CENTER
CTY:CH 410800N1001500E INT:

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ACTIVITY IS OBSERVED AT COMPLEXES B, C, OR D. NO APPARENT
CHANGE IS NOTED AT ANY OF THE OTHER COMPONENTS OF THE MISSILE
TEST CENTER.

IMR:

ITM042

FRM:

URG:134028

STA:UCO

RMK:THE RUNWAY APPEARS TO HAVE BEEN PAVED WITH ASPHALT. THE
12 AIRCRAFT REVETMENTS HAVE BEEN IMPROVED WITH CONCRETE
HARDSTANDS.

AOB:

1 SMALL STRAIGHT-WING

1 POSS AIRCRAFT

IMR:

ITM043

FRM:

URG:151025

STA:OPR

RMK:THE 1,998 X 32-METER @6,555 X 105-FOOT# NW/SE CONCRETE
RUNWAY IS COMPLETE. A SMALL ALERT/PARKING APRON HAS BEEN
CONSTRUCTED AT THE SW END OF THE RUNWAY.

SECTION # 06

AOB:NONE DISCERNIBLE

IMR:

ITM044

FRM:

URG:537046

STA:OCC NAC

MIS:

4 PROB LAUNCHERS

1 PROB GUIDANCE RADAR

IMR:

ITM045

FRM:

URG:755048

STA:OPR

DES:37 NM EAST OF BANI SUWAYE. THE 2,850 X 37-METER @9,374 X
122-FOOT# NNE/SSW RUNWAY, THE PARALLEL TAXIWAY, THE TWO
END-CONNECTING LINKS, AND THE TWO CROSSOVER LINKS APPEAR TO BE
COMPLETE AND SERVICEABLE. FOUR HANGARETTES ARE UNDER
CONSTRUCTION AT THE SSW END OF THE RUNWAY.

AOB:NONE DISCERNIBLE

IMR:

25X1

ITM05 25X1
 FRM 25X1
 STA:UKN
 RMK:NO HF COMMUNICATIONS FACILITY IS DISCERNIBLE AT THE

SECTION # 07

REFERENCED COORDINATES.

IMR:
 ITM055 25X1
 FRM 25X1
 STA:UKN
 RMK:NO SWITCHING CENTER IS DISCERNIBLE AT THE REFERENCED
 COORDINATES.

IMR:
 ITM05 25X1
 FRM 25X1
 STA:UKN
 RMK:NO RADAR FACILITY IS DISCERNIBLE AT THE REFERENCED
 COORDINATES.

IMR:
 ITM05 25X1
 FRM 25X1
 STA:UKN
 RMK:NO RADAR FACILITY IS OBSERVED.
 IMR:

ITM058

SUNGCHANG-UP RADAR FAC

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25X1

FRM:

STA:UKN

RMK:NO RADAR FACILITY IS OBSERVED.

IMR:

25X1

ITM059

SEPO-UP RADAR FAC

FRM:

CTY:KN 383900N1272200E INT:PC CL SNW

STA:UKN

RMK:NO RADAR FACILITY IS DISCERNIBLE AT THE REFERENCED COORDINATES.

IMR:

25X1

ITM060

KUMSONG ARMY BARRACKS ESE

FRM:

CTY:KN 382400N1273920E INT:PC SC SNP

URG:579018

STA:OCC NAC

GFW:05 MAR 76

7 VEHICLES

IMR:

25X1

ITM061

KUMSONG HQ 160 INF REGT - ARMY BKS

FRM:

CTY:KN 382500N1273647E INT:PC CL SNW

URG:164006

STA:UKN

RMK:KUMSONG COMPLEX IS LOCATED AT THE REFERENCED COORDINATES, HOWEVER, SMALL SCALE PHOTOGRAPHY PRECLUDES THE IDENTIFICATION OF ANY MILITARY INSTALLATION WITHIN THE COMPLEX.

IMR:

25X1

ITM062

SAMGOK-TONG MILITARY INSTALLATION

FRM:

CTY:KN 381500N1263700E INT:FC CL

URG:545003

STA:OCC

DES:3.5 NM NW OF SOKCHON-NI.

THE FACILITY CONSISTS OF THREE AREAS.

AREA A, AT 38-15-00N 126-36-10E, CONSISTS OF 16 BARRACKS, TWO ADMINISTRATION BUILDINGS, ONE VEHICLE SHED, AND 20 SUPPORT BUILDINGS.

AREA B, AT 38-14-25N 126-36-40E, CONSISTS OF 24 STORAGE BUILDINGS AND FOUR SUPPORT BUILDINGS.

AREA C, AT 38-14-40N 126-37-05E, CONSISTS OF THREE QUARTERS, ONE ADMINISTRATION BUILDING, SEVEN STORAGE BUILDINGS, AND THREE SUPPORT BUILDINGS.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM063

SINGYE ARMY BARRACKS SOUTH

FRM:

CTY:KN 382900N1263251E INT:FC CL

URG:228023

STA:OCC

DES:1.4 NM SSE OF SINGYE.

THE INSTALLATION CONSISTS OF 12 BARRACKS, TWO POSSIBLE ADMINISTRATION BUILDINGS, ONE POSSIBLE T-SHAPED MESSHALL, 15 STORAGE BUILDINGS, AT LEAST TWO SUPPORT BUILDINGS, AND A PARADE FIELD.

IMMEDIATELY WEST OF THE BARRACKS IS SINGYE MILITARY DEPOT SOUTH [REDACTED] WHICH CONTAINS SEVEN DISPERSED AND

25X1

W

25X1

SECTION # 08

PARTIALLY REVETTED STORAGE BUILDINGS AND TWO SUPPORT BUILDINGS.

GFW:NONE

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IMR

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25X1

ITM06

FRM

URG:544046

STA:OCC

DES:14 NM SOUTH OF KAESONG AND 5.5 NM SW OF TAERYONG-NI.
THE FACILITY CONSISTS OF TWO BARRACKS AND SIX SUPPORT
BUILDINGS.

GFW:

6 VEHICLES

IMR

ITM06

FRM

URG:547011

STA:OCC

DES:3.4 NM SSW OF TAERYONG-NI.
THE FACILITY CONSISTS OF SEVEN BARRACKS, SEVEN QUARTERS, ONE
C-SHAPED ADMINISTRATION BUILDING, AND 14 SUPPORT BUILDINGS.

GFW:

4 VEHICLES

IMR

ITM06

FRM

URG:139044

STA:OPR

DES:1 NM SOUTH OF SAS-TYUBE. THIS SECURED FACILITY CONTAINS
ONE SELF-SUPPORTING MICROWAVE TOWER WITH A CONTROL BUILDING
AND ONE SUPPORT BUILDING.

IMR

ITM06

FRM

URG:644017

STA:OPR NAC

NVL:

2 POSS DD IN GRAVING DOCK

1 POSS SMALL COMBATANT AT QUAY

2 POSS AUXILIARIES IN GRAVING DOCK

1 POSS SMALL AUXILIARY AT QUAY

1 FLOATING CRANE

IMR

ITM06

FRM

URG:548032

STA:OPR NAC

AOB:

1 CAMEL

2 COOT

8 CRATE

IMR

ITM06

FRM

URG:672022

STA:NOP

RMK:THE AIRFIELD MAY POSSIBLY BE ABANDONED. ONLY A VAGUE
OUTLINE OF THE RUNWAY AND TAXIWAY IS VISIBLE. NO ACTIVITY OF
ANY KIND IS OBSERVED IN THE SURROUNDING AREA.

AOB: NONE DISCERNIBLE

IMR

ITM070

FRM

STA:UKN

RMK: NO ABM ACTIVITY IS OBSERVED.

IMR

TOKKOGAE-RI ARMY BARRACKS

CTY:KN 374642N1263520E INT:FC CL

25X1

ITM06

FRM

URG:547011

STA:OCC

DES:3.4 NM SSW OF TAERYONG-NI.

THE FACILITY CONSISTS OF SEVEN BARRACKS, SEVEN QUARTERS, ONE
C-SHAPED ADMINISTRATION BUILDING, AND 14 SUPPORT BUILDINGS.

GFW:

4 VEHICLES

IMR

ITM06

FRM

URG:139044

STA:OPR

DES:1 NM SOUTH OF SAS-TYUBE. THIS SECURED FACILITY CONTAINS
ONE SELF-SUPPORTING MICROWAVE TOWER WITH A CONTROL BUILDING
AND ONE SUPPORT BUILDING.

IMR

ITM06

FRM

URG:644017

STA:OPR NAC

NVL:

2 POSS DD IN GRAVING DOCK

1 POSS SMALL COMBATANT AT QUAY

2 POSS AUXILIARIES IN GRAVING DOCK

1 POSS SMALL AUXILIARY AT QUAY

1 FLOATING CRANE

IMR

ITM06

FRM

URG:548032

STA:OPR NAC

AOB:

1 CAMEL

2 COOT

8 CRATE

IMR

ITM06

FRM

URG:672022

STA:NOP

RMK:THE AIRFIELD MAY POSSIBLY BE ABANDONED. ONLY A VAGUE
OUTLINE OF THE RUNWAY AND TAXIWAY IS VISIBLE. NO ACTIVITY OF
ANY KIND IS OBSERVED IN THE SURROUNDING AREA.

AOB: NONE DISCERNIBLE

IMR

ITM070

FRM

STA:UKN

RMK: NO ABM ACTIVITY IS OBSERVED.

IMR

SAS-TYUBE MICROWAVE FACILITY

CTY:UR 423230N0695950E INT:FC CL

25X1

25X1

SEVASTOPOL SHIP RPR YD PANAIUTOVA BAY

CTY:UR 443742N0333389E INT:FC HA

25X1

25X1

SIMFEROPOL AIRFIELD NORTH

CTY:UR 450130N0335919E INT:FC HA

25X1

25X1

AKYR-TOBE AIRFIELD

CTY:UR 430357N0721244E INT:FC CL

25X1

25X1

KIYEV ABM SEARCH

CTY:UR 5027//N03030//E INT:

25X1

25X1

ITM07:

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FRM

STA:UKN

RMK:NO HEN HOUSE ACTIVITY IS OBSERVED.

IMR:

25X1

ITM07:

TIKSI HEN HOUSE SEARCH

FRM

CTY:UR 7138//N12851//E INT:

STA:UKN

RMK:NO HEN HOUSE ACTIVITY IS OBSERVED.

IMR:

25X1

25X1

SECTION # 89

ITM07:

KY/VLAD MTC/PALLASOVKA AW RADAR FAC

FRM

CTY:UR 500348N0465314E INT:PC CL SNE

URG:710010

STA:OCC

RMK:THE FOUR RADAR POSITIONS AND REVETTED CONTROL AREA APPEAR TO BE OCCUPIED.

IMR:

ITM07:

KY/VLAD MTC/ALEKSANDROV GAY TK-AW RDR

FRM

CTY:UR 501000N0483400E INT:FC CL SNE

URG:379031

STA:OCC

RMK:AT LEAST FIVE OF THE EIGHT RADAR POSITIONS ARE OCCUPIED. EQUIPMENT IS OBSERVED IN ALL FOUR OF THE REVETMENTS NEAR THE CENTER OF THE FACILITY.

IMR:

ITM075:

YAKUTSK HEN HOUSE SEARCH

FRM

CTY:UR 6202//N12944//E INT:

STA:UKN

RMK:NO HEN HOUSE ACTIVITY IS OBSERVED.

IMR:

25X1

25X1

25X1

ITM07:

MAGDAGACHI MISSILE SEARCH AREA

FRM

CTY:UR 5326//N12549//E INT:

STA:UKN

RMK:NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE OBSERVED.

IMR:

25X1

25X1

25X1

ITM07:

MOSKVA SAM SITE B26A-2

FRM

CTY:UR 554051N0370609E INT:GC CL SNW

URG:293021

STA:OCC NAC

IMR:

25X1

25X1

25X1

ITM07:

MOSKVA SAM SITE C16-1

FRM

CTY:UR 552253N0375800E INT:GC CL SNW

URG:462016

STA:OCC NAC

IMR:

25X1

25X1

25X1

ITM07:

MOSKVA SAM SITE C28-1

FRM

CTY:UR 554901N0365207E INT:GC CL SNW

URG:252018

STA:OCC NAC

IMR:

25X1

25X1

25X1

ITM081:

MOSKVA SAM SITE C30-1

FRM

CTY:UR 555635N0365500E INT:GC CL SNW

URG:263009

STA:OCC NAC

RMK:THE

25X1

25X1

25X1

25X1

IMR:

ITM081

FRM:

URG:420034

STA:OCC NAC

IMR:

MOSKVA SAM SITE E01-3

CTY:UR 562907N0374242E INT:GC CL SN.

25X1

ITM082

FRM:

URG:229048

STA:OCC NAC

RMK:ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

IMR:

ITM083

FRM:

URG:196025

STA:OCC

RMK:ONE OF THE LAUNCH POSITION REVETMENTS IS UNDERGOING MODIFICATION. A SMALL SECTION OF THE REVETMENT HAS BEEN REMOVED. ONE OF THE RESULTANT REVETMENT SEGMENTS HAS BEEN EXTENDED TOWARDS THE GUIDANCE AREA. A MOUNDED EARTH STRUCTURE IS OBSERVED ADJACENT TO A SECOND LAUNCH REVETMENT.

IMR:

ITM084

FRM:

URG:171016

MOSKVA SAM SITE E23-3

CTY:UR 551355N0363640E INT:GC CL SN.

25X1

25X1

SECTION # 18

STA:OCC NAC

IMR:

ITM085

FRM:

URG:158005

STA:OCC NAC

IMR:

MOSKVA SAM SITE E25-3

CTY:UR 552735N0362150E INT:GC CL SN.

25X1

25X1

ITM086

FRM:

URG:150003

STA:OCC NAC

RMK:THREE LAUNCH POSITIONS ARE UNOCCUPIED. THE FOURTH IS OCCUPIED BY AN UNIDENTIFIED PIECE OF EQUIPMENT. THREE PIECES OF EQUIPMENT ARE ADJACENT TO ONE LAUNCH POSITION. THE GUIDANCE AREA AND MISSILE-HOLD REVETMENT ARE EACH OCCUPIED BY AN UNIDENTIFIED PIECE OF EQUIPMENT. THE ACQUISITION RADAR MOUND IS PROBABLY UNOCCUPIED. SNOW REMOVAL IS EVIDENT.

IMR:

ITM087

FRM:

URG:316028

STA:OCC NAC

RMK:TWO LAUNCH POSITIONS, THE MISSILE-HOLD REVETMENT, AND THE ACQUISITION RADAR MOUND ARE OCCUPIED. OCCUPANCY OF THE OTHER TWO LAUNCH POSITIONS AND THE GUIDANCE AREA IS UNDETERMINED. SNOW REMOVAL IS EVIDENT.

IMR:

ITM088

FRM:

NOVOKUZNETSK SAM SITE R27-2

25X1

25X1

IMR:
ITM089 [REDACTED] NOVOKUZNETSK SAM SITE B34-2
FRM: CTY:UR 535926N0865751E INT:FC CL SNA

25X1
25X1

URG:296019
STA:OCC NAC

IMR:
ITM091 [REDACTED] SARY-SHAGAN SAM SITE A26-2
FRM: CTY:UR 460517N0733122E INT:FC CL

25X1
25X1

URG:230005
STA:OCC NAC

IMR:
ITM092 [REDACTED] SARY-SHAGAN SAM SITE B22-2
FRM: CTY:UR 455410N0732510E INT:FC CL

25X1
25X1

URG:200046
STA:ABN

RMK:ONLY GROUND SCARRING FOR A STAR-CONFIGURED SA-2 SITE HAS EVER BEEN PRESENT AT THIS LOCATION. THE TARGET IS NOT AN SA-2 SITE, BUT IS PROBABLY USED AS AN AIRCRAFT RECOGNITION TARGET. TARGET MARKERS IN OTHER CONFIGURATIONS ARE ADJACENT TO THIS TARGET MARKER.

IMR:
ITM093 [REDACTED] SARY-SHAGAN SAM SITE E06-2
FRM: CTY:UR 463530N0742930E INT:FC CL

25X1
25X1

URG:289039
STA:OCC NAC

IMR:
ITM094 [REDACTED] SEVERODVINSK SAM SITE B28-2
FRM: CTY:UR 643515N0392454E INT:FC CL SNA

25X1
25X1

URG:041003
STA:OCC NAC

IMR:
ITM095 [REDACTED] TEYKOVO ICBM COMPLEX SAM SITE B29-2
FRM: CTY:UR 570024N0395712E INT:GC CL SNA

25X1
25X1

URG:210038
STA:OCC

RMK:A LARGE REVETTED, SEPARATELY SECURED BUILDING IS OBSERVED AT THE SE CORNER OF THE SITE.

IMR:
ITM096 [REDACTED]

25X1
25X1

ITM097 [REDACTED] TULA SAM COMPLEX A28-5
FRM: CTY:UR 541144N0372617E INT:GC CL SNA

25X1
25X1

URG:345021

SECTION # 11

STA:UCO

RMK:THE CONTROL CENTER AT SITE A CONTAINS A COMPLETED, BUT UNBUNKERED BUILDING AND A SECOND BUILDING UNDER CONSTRUCTION. AT LAUNCH POSITIONS A4, A5, AND A6 CONSTRUCTION OF LAUNCHER MOUNTS HAS PROBABLY BEGUN. NO CHANGE CAN BE NOTED IN LAUNCH SITES B AND C. TWO NEW BUILDINGS HAVE BEEN COMPLETED AT THE TRACKING AND GUIDANCE FACILITY. THREE BUILDINGS IN THE MISSILE-HANDLING FACILITY, OBSERVED UNDER CONSTRUCTION ON

[REDACTED] ARE NOW COMPLETE. TWO OF THESE ARE ARCH ROOFED. NEW CONSTRUCTION IS ALSO EVIDENT. A LINEAR REVETMENT HAS BEEN CONSTRUCTED ADJACENT TO LAUNCH SITE A. NO CHANGE IS OBSERVED IN THE ASSOCIATED AIR WARNING RADAR FACILITY.

25X1

IMR:
ITM098 [REDACTED] TULA SAM SITE A25-2

25X1
25X1

FRM: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9 SN:

STA:OCC NAC

IMR

ITM09

FRM

URG:417020

STA:OCC NAC

IMR

ITM09

FRM

URG:180038

STA:OCC NAC

RMK:ALTERNATE SITE B IS OCCUPIED. THE MAIN SITE AND ALTERNATE SITE A ARE UNOCCUPIED.

IMR

ITM09

FRM

URG:190022

STA:OCC NAC

RMK:THE MAIN SITE IS UNOCCUPIED. THE ALTERNATE SITE IS OCCUPIED. CONSTRUCTION CONTINUES ON THE VEHICLE/EQUIPMENT SHELTER IN THE GUIDANCE AREA OF THE MAIN SITE.

IMR

ITM10

FRM

URG:478046

STA:OCC NAC

IMR

ITM10

FRM

URG:223050

STA:OCC NAC

IMR

ITM102

FRM

STA:UKN

RMK:NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.

IMR

ITM103

FRM

STA:UKN

RMK:NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.

IMR

ITM104

FRM

STA:UKN

RMK:NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.

IMR

ITM105

FRM

STA:UKN

RMK:NO ABM ACTIVITY IS OBSERVED.

IMR

ITM10

FRM

STA:UKN

TULA SAM SITE B15-2

CTY:UR 540250N0374720E INT:GC CL SNW

25X1

25X1

TYURATAM MSL TEST CTR SAM SITE B13-2

CTY:UR 454911N0634341E INT:GC CL

25X1

REF ID: A416

RMK: NO ABM ACTIVITY IS OBSERVED.

IMR:

25X1

ITM107

YAROSLAVL ABM SEARCH AREA
CTY:UR 5740//N03955//E INT:

FRM:

STA:UKN

RMK: NO ABM ACTIVITY IS OBSERVED.

IMR:

25X1

ITM108

MOSKVA SAM STORAGE SITE 2
CTY:UR 554120N0382656E INT:GC CL SN

FRM:

URG:553015

STA:OPR NAC

IMR:

25X1

ITM109

MOSKVA SAM STORAGE SITE 3
CTY:UR 551940N0375540E INT:GC CL SN

FRM:

URG:452046

STA:OPR NAC

IMR:

25X1

ITM110

MOSKVA SAM STORAGE SITE 4
CTY:UR 551940N0372705E INT:GC CL SN

FRM:

URG:362049

STA:OPR NAC

IMR:

25X1

ITM111

MOSKVA SAM STORAGE SITE 5
CTY:UR 553810N0365330E INT:GC CL SN

FRM:

URG:256010

STA:OPR NAC

IMR:

25X1

ITM112

MOSKVA SAM SUPPORT FACILITY 8
CTY:UR 553550N0374400E INT:GC CL SN

FRM:

URG:416039

STA:OPR NAC

IMR:

25X1

ITM113

MOSKVA SA-3 SAM ASSEMBLY FACILITY
CTY:UR 553710N0362032E INT:GC CL SN

FRM:

URG:154008

STA:OPR NAC

IMR:

25X1

ITM114

NOVOKUZNETSK SAM SUPPORT FACILITY
CTY:UR 534310N0865924E INT:FC CL SN

FRM:

URG:296026

STA:OPR NAC

IMR:

25X1

ITM115

SARY-SHAGAN SAM SUPPORT FACILITY
CTY:UR 460249N0732806E INT:FC CL

FRM:

URG:540020

STA:OCC

RMK: TWO NEARLY PARALLEL EARTHEN WALLS HAVE BEEN CONSTRUCTED JUST OUTSIDE THE SW CORNER OF THE SUPPORT FACILITY. VEHICLE TRACKS LEAD BACK INTO THE SUPPORT FACILITY THROUGH THE PERIMETER SECURITY FENCE.

IMR:

25X1

ITM116

TULA SAM SUPPORT FACILITY
CTY:UR 553810N0362032E INT:GC CL SN

FRM:

25X1

STA:OPR NAC

IMR:

ITM117

FRM:

URG:051045

STA:OPR

DES:3.5 NM NE OF STRELOK STRAIT SUBMARINE BASE PAVLOVSKOGO BAY

AND 8.5 NM SW OF STRELOK STRAIT NAVAL MISSILE
STORAGE NO 1 THIS INSTALLATION CONTAINS TWO
EARTH-COVERED PROBABLE MISSILE STORAGE BUILDINGS AND FOUR
STORAGE OR SUPPORT BUILDINGS.

MIS:NONE DISCERNIBLE

IMR:

ITM118

FRM:

URG:281032

25X1

25X1

KAZAN ARMY BARRACKS GORKI AL 1

CTY:UR 554519N0490944E INT:GC CL SN

25X1

25X1

SECTION # 13

STA:OCC

RMK:CONSTRUCTION CONTINUES ON THE U-SHAPED BUILDING.

GFW:NONE DISCERNIBLE

IMR:

ITM119

FRM:

URG:264042

STA:OCC NAC

GFW:

20 VEHICLES OR PIECES OF EQUIPMENT AT LEAST#

IMR:

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT THE REPORTED TARGET.

ITM120

FRM:

URG:510019

STA:OPR NAC

IMR:

ITM121

FRM:

URG:528042

STA:UNP NAC

IMR:

25X1

25X1

SHUANG-CHENG-TZU SSM TRKNG FAC 17
CTY:CH 403352N099270E INT:FC CL

25X1

25X1

25X1

ITM122

FRM:

URG:142037

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

CHUJA-DONG ARMY BARRACKS

CTY:KM 382145N1273150E INT:PC CL SN

25X1

ITM123

FRM:

URG:093042

STA:OCC

CHUNG DONG-NI ARMY BKS - STOR AREA NE

CTY:K 382242 1271858F INT:PC CL SN

25X1

25X1

25X1

ITM125 [REDACTED] CHU:GDONG-NI HQ 35 MORT REGT - BKS
FRM CTY:KN 382122N12718E INT:FC CL SNW
URG:089031
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM126 [REDACTED] HAJU-RI ARMY BARRACKS EAST
FRM CTY:KN 382800N1271559E INT:FC CL SNW
URG:082024
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM127 [REDACTED] HASUHAN HQ 73 INF REGT - ARMY BKS
FRM CTY:KN 382513N1272451E INT:PC CL SNW
URG:117010
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM128 [REDACTED] KIMHWA-UP MILITARY AREA
FRM CTY:KN 382038N1273827E INT:PC CL SNW
URG:172027
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

SECTION # 14

ITM129 [REDACTED] KOAM-NI ARMY BARRACKS
FRM CTY:KN 382149N1272157E INT:PC CL SNW
URG:105039
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM130 [REDACTED] KUMSONG HQ 66 ARTY REGT - ARMY BKS SE
FRM CTY:KN 382310N1273940E INT:PC CL SNW
URG:177041
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM131 [REDACTED] MAYON-NI ARMY BARRACKS
FRM CTY:KN 382518N1272028E INT:PC CL SNW
URG:093053
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

25X1

ITM132 [REDACTED] NAMAE-RI ARMY BARRACKS
FRM CTY:KN 382415N1271003E INT:FC CL SNW
URG:697022
STA:OCC NAC

25X1

25X1

ITM133
FRM:
URG:186044
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SAIRWON ARMY BARRACKS SE
CTY:KN 382300N1274140E INT:PC CL SNW

25X1

ITM134
FRM:
URG:198033
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SAIRWON ARMY BARRACKS SOUTH
CTY:KN 382140N1274410E INT:PC CL SNW

25X1

ITM135
FRM:
URG:575019
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SAIRWON BKS AREA - HQ 159 INF REGT
CTY:KN 382408N1274043E INT:PC CL SNW

25X1

ITM136
FRM:
URG:231040
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SONGJONG ARMY BARRACKS
CTY:KN 382315N1275148E INT:PC CL SNW

25X1

ITM137
FRM:
URG:219030
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SONGJONG MILITARY AREA
CTY:KN 382180N1274915E INT:PC CL SNW

25X1

ITM138
FRM:
URG:054034
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SOSUPO ARMY BARRACKS SOUTH
CTY:KN 382130N1270918E INT:FC CL SNW

25X1

ITM139
FRM:
URG:065015
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

SUHANG ARMY BARRACKS
CTY:KN 382619N1271211E INT:PC CL SNW

25X1

SECTION # 15

ITM140
FRM:
URG:159032
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

WOLSONG-NI ARMY BARRACKS
CTY:KN 382145N1273535E INT:PC CL SNW

25X1

25X1

25X1

ITM14 [REDACTED] Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9 SNW 25X1
FRM:
URG:865015
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

ITM142 [REDACTED] SAIRWON HQ 46TH INFANTRY DIVISION 25X1
FRM:
CTY:KN 382416N1274130E INT:PC CL SNW
URG:571019
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

ITM14 [REDACTED] SONGAM-NI ARMY BKS - HQ 25 BDE 25X1
FRM:
CTY:KN 382320N1272522E INT:PC CL SNW
URG:116040
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

ITM14 [REDACTED] SINMAK STORAGE AREA N - ARMY BKS 25X1
FRM:
CTY:KN 382935N1261220E INT:PC CL SNB
URG:166043
STA:OCC NAC
GFW:NONE DISCERNIBLE
IMR:

ITM145 [REDACTED] MOSKVA POSSIBLE SAM TNG SITE D25-2 25X1
FRM:
CTY:UR 553314N0364123E INT:GC CL SNW
URG:214032
STA:UNP NAC
IMR:

ITM146 [REDACTED] MOSKVA SAM SITE B21-2 25X1
FRM:
CTY:UR 552730N0372300E INT:GC CL SNW
URG:347045
STA:UNP NAC
IMR:

ITM14 [REDACTED] MOSKVA SAM SITE B22-2 25X1
FRM:
CTY:UR 553730N0372330E INT:GC CL SNW
URG:350050
STA:UNP NAC
IMR:

ITM148 [REDACTED] MOSKVA SAM SITE C13-2 25X1
FRM:
CTY:UR 553222N0380610E INT:GC CL SNW
URG:488016
STA:UNP NAC
IMR:

ITM14 [REDACTED] MOSKVA SAM SITE C17-2 25X1
FRM:
CTY:UR 552230N0374630E INT:GC CL SNW
URG:421010
STA:UNP NAC
IMR:

ITM15 [REDACTED] NAZAROV SAM COMPLEX A24-5 25X1
FRM:
CTY:UR 560710N0903315E INT:GC CL SNW
URG:151031
STA:UCO NAC
IMR:

ITM151 [REDACTED] Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9 25X1

URG:585008
STA:UNP NAC
IMR:

25X1

SECTION # 16

ITM152

RYAZAN SAM SITE B32-2

25X1

FRM:

CTY:UR 544747N0392246E INT:GC CL

URG:086009
STA:UNP NAC

IMR:

ITM153

SARY-SHAGAN SAM SITE B19-2

25X1

FRM:

CTY:UR 454846N0733536E INT:FC CL

URG:245012
STA:UNP NAC

IMR:

ITM154

SARY-SHAGAN SAM SITE B21-2

25X1

FRM:

CTY:UR 455927N0723204E INT:FC CL

URG:721010
STA:UNP NAC

IMR:

ITM155

SEVERODVINSK SAM SITE A27-3

25X1

FRM:

CTY:UR 643257N0393016E INT:PC CL SNE

URG:030016
STA:UKN NAC

IMR:

ITM156

TIRASPOL SAM SITE A13-2

25X1

FRM:

CTY:UR 464645N0294521E INT:PP SC E

URG:130016
STA:UNP NAC

IMR:

ITM157

VLADIVOSTOK SAM SITE D25A-2

25X1

FRM:

CTY:UR 425120N1311810E INT:PC HA W

URG:133017
STA:UNP NAC

IMR:

ITM158

SEVASTOPOL CD CRUISE MSL LCH SITE 1

25X1

FRM:

CTY:UR 443930N0333445E INT:PC HA W

URG:637009
STA:UNP NAC

IMR:

B. IDENTIFICATION ONLY

ITM159

NAMPO HF COMMUNICATIONS FAC SRCH

25X1

FRM:

CTY:KN 384338N1252426E INT:PC HA W

IMR:

ITM160

SINHWANPO-RI BARRACKS - FA SITE

25X1

FRM:

CTY:KN 382815N1253545E INT:PC HA W

IMR:

ITM161

MOLOSKOVITSY MRBM CPLX SAM SITE B29-2

25X1

FRM:

CTY:UR 593233N0284723E INT:PP SC P

IMR:

ITM162

NOVGOROD SAM SITE B23 02

25X1

FRM:

CTY:UR 582250N0305920E INT:PP HC B.

IMR:

ITM163

SEVERODVINSK SAM SITE A20-2

25X1

FRM:

CTY:UR 642553N0394524E INT:PC CL B.

IMR:

ITM164

SEVERODVINSK SAM SITE A20-3

25X1

FRM:

CTY:UR 642612N0394523E INT:PC CI B.

IMR: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030020-9
ITM165 SEVERODVINSK SAM SITE A23-3
FRM: CTY:UR 642980N0393840E INT:PC CL B
INR:
ITM166 SEVERODVINSK SAM SITE A24-3
FRM: CTY:UR 643020N0393885E INT:PC CL B
IMR:
ITM167 TASHKENT SAM SITE A06-2
FRM: CTY:UR 412522N0692637E INT:PC CL OLW
IMR:
ITM168 TASHKENT SAM SITE B15-2
FRM: CTY:UR 410830N0692515E INT:PC CL OLW
IMR:
ITM169 TASHKENT SAM SUPPORT FACILITY
FRM: CTY:UR 412020N0692450E INT:PC CL OLW
IMR:
EOM

25X1
25X1